



CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd		Job Number:	Q	C-HH-04-24-0135	
Date of Examination:	26.04.2024	24 Location: HH Rig 029 Certificate No: QC-HH		QC-HH-04-24-0135-03-01		
Serial Number		Description of the examined equipment				Result
CT-01		Lifting Point for Cable Try				Pass
Lifting Point SN:	8-1 TO 8-4		_	Eash Point SWL:		0.4 MT











NDT Equipment Details							
Standard	ASTM E709	Method	WET				
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024		
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025		
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025		
NDT procedure							
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	time of inspection		

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

Identification of any part found to have a defect and a description of the defect:

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. "Many Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

	Client Name:	Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd			Q	C-HH-04-24-0135
	Date of Examination:	26.04.2024	26.04.2024 Location: HH Rig 029 Certificate No: QC-HH		H-04-24-0135-03-02		
	Serial Number		Description of the examined e				Result
Ī	CT-02		Lifting Point for Cable Tr			Try	
	Lifting Point SN:	6-5 TO 6-8	_	_	Eash Point SWL:		0.4 MT











	NDT Equipment Details									
Standard	ASTM E709	Colored Media	Method	WET						
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024					
White Contrast WCP-2 Batch			220602	Due Date	06.2025					
Black Ink	7HF	Batch No:	220605	07.01.2025						
	NDT procedure									

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. The graph of Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd		Job Number:	QC-HH-04-24-0135	
Date of Examination:	26.04.2024	26.04.2024 Location : HH Rig 029 Certificate No : QC-HH-0		H-04-24-0135-03-03		
Serial Number		Description o	f the examined o	equipment		Result
CT-03		Lifting Point for Cable Try				Pass
Lifting Point SN:	1-5 TO 1-8			Eash Point SWL:		0.4 MT











	NDT Equipment Details							
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET			
Yoke Permanent Serial No:			PY-09	Due Date	14.08.2024			
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025			
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025			
		NDT pro	cedure					
Visual and	Visual and MPI carried out for the above description and found free of surface defects at the time of inspection							
	Identification of any part found to have a defect and a description of the defect:							
		No	ne					

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla	E III	25 10 2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. The Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

	Client Name:	Hong Hua Oil&	Hong Hua Oil& Gas Engineering Services Ltd		Job Number:	QC-HH-04-24-0135	
	Date of Examination:	26.04.2024	26.04.2024 Location: HH Rig 029 Certificate No: QC-HH-0		IH-04-24-0135-03-04		
	Serial Number		Description o	f the examined o	equipment		Result
	CT-04		Lifting Point for Cable Try				Pass
Ī	Lifting Point SN:	6-1 TO 6-4			Eash Point SWL:		0.4 MT











	NDT Equipment Details								
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET				
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024				
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025				
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025				
	NDT procedure								

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. The graph of Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0135	
Date of Examination:	26.04.2024 Location : HH Rig 029 Certi			Certificate No:	QC-HH-04-24-0135-03-05	
Serial Number		Description of the examined eq				Result
CT-05		Lifting Point for Cable Try				Pass
Lifting Point SN:	12-1 TO 10-4				Eash Point SWL:	











NDT Equipment Details							
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET		
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024		
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025		
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025		
NDT procedure							

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operation. The graph of Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0135	
Date of Examination:	26.04.2024 Location : HH Rig 029			Certificate No:	QC-HH-04-24-0135-03-06	
Serial Number		Description of the examined eq				Result
CT-06		Lifting Point for Cable Try				Pass
Lifting Point SN:	13-1 TO 13-4	13-1 TO 13-4			Eash Point SWL:	











NDT Equipment Details							
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET		
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024		
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025		
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025		
NDT procedure							
Visual and	MPI carried out for the al	oove description and	d found free of surf	ace defects at the t	ime of inspection		

Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

THIS IS TO CERTIFY THAT; a competent person did attend the above-mentioned own ork location on the date shown above and the equipment described in this report was tested & inspected as per the requirements of Lifting Operations Lifting Equipment Regulation "LOLER". The result was found Satisfactory at the time of Inspection and considered Safe for Lifting.

























CERTIFICATION OF Visual, THOROUGH EXAMINATON & MAGNETIC PARTICLE INSPECTION

Client Name:	Hong Hua Oil& Gas Engineering Services Ltd			Job Number:	QC-HH-04-24-0135	
Date of Examination:	26.04.2024 Location : HH Rig 029			Certificate No:	QC-HH-04-24-0135-03-07	
Serial Number		Description of the examined				Result
CT-07		Lifting Point for Cable Try Asse				Pass
Lifting Point SN:	3-1 TO 3-4				Eash Point SWL:	











NDT Equipment Details							
Standard	ASTM E709	Viewing Condition:	Colored Media	Method	WET		
Yoke	Permanent	Serial No:	PY-09	Due Date	14.08.2024		
White Contrast	WCP-2	Batch No:	220602	Due Date	06.2025		
Black Ink	7HF	Batch No:	220605	Due Date	07.01.2025		
NDT procedure							

Visual and MPI carried out for the above description and found free of surface defects at the time of inspection Identification of any part found to have a defect and a description of the defect:

None

Particulars of any repair, renewal or alteration required to remedy the defect identified above:

None

ASNT Level II Inspector Name:	Authenticating This Report:	Signature & Stamp:	Date of Next Through Examination:
Mahmoud Ali	Mohamed Abdulla		25.10.2024

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